

INVITATION

Dear colleagues,

It is with great enthusiasm that we invite you to the first "Florida Bilingual Pathology Day".

This activity was suggested to us by Dr. Gregory Lauwers, pioneer of this intensive weekend training concept at the Moffitt Cancer Center in Tampa, Florida.

The APQ's DPC committee, in collaboration with Dr. Lauwers of the Moffitt Cancer Center Magnolia Campus, has developed a training program mainly on ORL pathology and, secondly, on gastrointestinal pathology.

We hope that this training program will arouse your interest and that you will participate.

Looking forward to see you there,

DPC Committee

Jean-François Dermine, Chairman

Louis Lamarre, Councillor

Fadi Brimo, Councillor

Jérôme Lévesque, Councillor

Duc-Vinh Thai, Residents Representative

With the precious collaboration of Dr Gregory Lauwers



The Association des pathologistes du Québec, through the contribution of its members, contributed financially to the holding of this activity.

REGISTRATION DETAILS

DEADLINE FOR REGISTRATION :
DECEMBER 8, 2017

- * Please wait for **official confirmation** from holding the event before booking your flight and accommodation
- * **Security deposit** of CAD \$ 200 payable by check upon registration (deposit will be give it back to you on February 24, 2018)

Registration fees

- APQ Members and Quebec residents	free
- Canadian/American Pathologists	\$150 CAD
- Canadian/American Residents	\$75 CAD
- Technicians/Nurses	\$100 CAD
- Others	\$150 CAD

TARGET POPULATION

This formation activity is for :

- APQ Members
- Quebec residents in the Pathology Program
- Canadian/American Pathologists
- Canadian/American Residents in the Pathology Program

ACCREDITATION

This activity is an accredited group learning activity (Section 1) as defined by the Royal College of Physicians and Surgeons of Canada's Continuing Certificate Program (MDC), approved by the Continuing Professional Development (DDPC) of the *Fédération des médecins spécialistes du Québec*.

You can declare a maximum of **8.25 hours** for the overall activity. Credits are calculated automatically in MAINPORT. Participation in this activity entitles you to a certificate of attendance. Participants must claim a number of hours according to the duration of their participation.

Under an agreement between the Royal College of Physicians and Surgeons of Canada and the American Medical Association (AMA), the doctors may convert credits earned under the Royal College MDC program into *Class 1 credits of the Royal College of Physicians and Surgeons of Canada AMA PRA^{MC}*. Information on the Royal College's MDC Credit Conversion Process can be found in AMA Credits at www.ama-assn.org/go/internationalcme.

Florida Bilingual Pathology Day

ASSOCIATION
DES PATHOLOGISTES
DU QUÉBEC 

February 24, 2018



MOFFITT 
CANCER CENTER

Association des pathologistes du Québec
CP 216—Succursale Desjardins
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patho@fmsq.org—www.apq.qc.ca

Moffitt Cancer Center Magnolia Campus
12902 USF Magnolia Drive—Tampa—FL 33612

SCHEDULE

07h00 Registration and Breakfast

07h45 Introduction by Dr Jean-François Dermine,
Chairman of the APQ DPC Committee

08h00 Benign Mimics of Malignancy in the Gut
Dr. Gregory Lauwers
Pathologist
Moffitt Cancer Center, Tampa, FL

09h00 Squamous Cell Carcinoma of the Head and Neck: Precursor Lesions and Problematic Variants
Dr. Bruce Wenig
Pathologist
Moffitt Cancer Center, Tampa, FL

10h00 Refreshment Break

10h30 Updates in thyroid pathology : Thyroid tumor classification, TNM Staging and Bethesda reporting system for thyroid cytopathology
Dr. Derin Caglar
Pathologist
CUSM-Glen, Montreal, QC

11h30 Cases Review

Cas 1 : Case of salivary gland tumor of the nasal cavity

Cas 2 : Differential diagnosis of oncocytic tumors of the salivary gland

Cas 3 : Role of P16 in the epidermoid carcinoma of the oropharynx

Cas 4 : Anaplastic carcinoma of the thyroid
Dr. Alexandre Odashiro
Pathologist
CHU, St-Sacrement, Quebec, QC

12h30 Lunch

14h00 Common challenges in the diagnosis of pancreatic lesions on cytopathology
Dr. Barbara Centeno
Pathologist
Moffitt Cancer Center, Tampa, FL

15h00 Colorectal polyps carcinogenic (in French)
Dr. Perrine Garde-Granger
Pathologist
CHUS—Fleurimont, Sherbrooke, QC

15h45 Management of intestinal polyps with or without cancer (in French)
Dr. Sophie Dessureault
Surgeon
Moffitt Cancer Center, Tampa, FL

16h45 Refreshment Break

17h15 Discussion Table

18h15 Conclusion

******A 15 minutes questions period is included at the end of each conference***

LEARNING OBJECTIVES

At the end of the presentation, participants will be able to:

Benign Mimics of Malignancy in the Gut

- Recognize benign entities often confused as malignant with macroscopy
- Recognize benign entities often confused as malignant with microscopy

Squamous Cell Carcinoma of the Head and Neck: Precursor Lesions and Problematic Variants

- to learn the diagnostic criteria and clinical relevance of keratinizing epithelial dysplasia of the upper aerodigestive tract
- to discuss the features of invasive squamous cell carcinoma distinguishing it from look-alike benign lesions
- to recognize the diagnostic criteria of variants of squamous cell carcinoma including viral-associated head and neck squamous cell carcinoma

Updates in thyroid pathology : Thyroid tumor classification, TNM Staging and Bethesda reporting system for thyroid cytopathology

- Present updated criteria for thyroid tumor classification
- Summarize changes in thyroid cancer TNM reporting effective January 2018
- Identify the latest changes made to Bethesda Reporting System for Thyroid Cytopathology (2017)

Common challenges in the diagnosis of pancreatic lesions on cytopathology

- Recognize the diagnostic criteria for optimal cytopathologic interpretation of pancreatic masses and to critically evaluate the appropriate use of molecular testing

Colorectal polyps carcinogenic

- To report the main risk factors for degeneration of colorectal polyps
- To evaluate the qualitative histopronostic criteria (differentiation, lymphovascular invasion, tumor budding) and quantitative (tumor size) of cancer polyps
- Determine the status of resection margins of cancerous polyps
- Produce a standardized report of cancerous polyp, based on updated international recommendations
- Estimate the risk of lymph node metastasis of a cancer-like polyp using histopronostic criteria

New endoscopic and surgical therapeutic avenues for the treatment of colonic polyps

- Distinguish the therapeutic options for colonic polyps according to their level of dysplasia
- Summarize the basic histological parameters to be transmitted to the surgeon in order to optimize the treatment